

Searching for **storing relocation or reference resolution results**.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Amazon B&N Google (CiteSeer) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Retrieving documents... Order: **relevance to query**.

Denotation by Sense and Reference - Seville (1998) (Correct)

like semantic approaches, tell only part of the **story**. Referential success doesn't always require the Denotation by Sense and **Reference** Helen Seville Centre for Computational a particular individual. Approaches to **reference resolution** for definite descriptions like "the student" [www.ccl.umist.ac.uk/ra/heleng/ref.ps](http://www.ccl.umist.ac.uk/ra/heleng/ref.ps)

How Corpora with Annotated Coreference Links Improve... - Andrei Popescu-Belis (Correct)

beginning to the end (the main characters of the **story**) We thus modified our output SGML generator to Corpora with Annotated Coreference Links Improve **Reference Resolution** Andrei Popescu-Belis Language and Annotated Coreference Links Improve **Reference Resolution** Andrei Popescu-Belis Language and Cognition [www.limsi.fr/Individu/popescu/mol/.../articles/irec98.ps.gz](http://www.limsi.fr/Individu/popescu/mol/.../articles/irec98.ps.gz)

An Empirical Approach to Temporal Reference Resolution - Wiebe, O'Hara, McKeever.. (1997) (Correct) (4 citations)

pp. 174-186. An Empirical Approach to Temporal **Reference Resolution** Janyce Wiebe, Tom O'Hara, Kenneth An Empirical Approach to Temporal **Reference Resolution** Janyce Wiebe, Tom O'Hara, Kenneth McKeever, Abstract This paper presents the **results** of an empirical investigation of temporal [crl.nmsu.edu/Research/Projects/artwork/artwork\\_emnip97.ps](http://crl.nmsu.edu/Research/Projects/artwork/artwork_emnip97.ps)

Memory Forwarding: Enabling Aggressive Data Layout.. - Mowry, Luk (1998) (Correct)

When a data item is relocated, the hardware **stores** the new address into the old location and tags it Optimizations by Guaranteeing the Safety of Data **Relocation** Todd C. Mowry Chi-Keung Luk y October 1998 the hardware will automatically redirect the **reference** to the new location. We suggest a number of [www.cs.cmu.edu/~luk/luk\\_papers/forwarding\\_TR.ps.gz](http://www.cs.cmu.edu/~luk/luk_papers/forwarding_TR.ps.gz)

A Model of Conversation Processing Based on Micro Conversational.. - Poesio (1995) (Correct) (1 citation)

This model can serve as the basis for accounts of **reference resolution** in spoken conversations, as well as can serve as the basis for accounts of **reference resolution** in spoken conversations, as well as the The boxcar is also at Avon and is hooked to it **results** at first in the DRS in (5) with an [ftp.cogsci.ed.ac.uk/pub/poesio/cogsci95.ps.gz](http://ftp.cogsci.ed.ac.uk/pub/poesio/cogsci95.ps.gz)

Memory Forwarding: Enabling Aggressive Layout Optimizations by... - Chi-Keung Luk (1999) (Correct) (8 citations)

forwarding is that when we relocate an object, we **store** its new address in its old location and mark the Optimizations by Guaranteeing the Safety of Data **Relocation** Chi-Keung Luk Todd C. Mowry Department of move data, we must guarantee that any future **references** to the object will find it at its new location. [www.cs.cmu.edu/~tcm/tcm\\_papers/forwarding\\_isca99.ps.gz](http://www.cs.cmu.edu/~tcm/tcm_papers/forwarding_isca99.ps.gz)

Predicting Data Cache Misses in Non-Numeric Applications... - Mowry, Luk (1997) (Correct) (17 citations)

is fundamentally more difficult to tolerate (**store** latency can be hidden through buffering and to apply them precisely to the set of dynamic **references** that suffer cache misses. Unfortunately, the for **references** with intermediate miss ratios-it **results** in either failing to hide latency, or else [www.cs.cmu.edu/~luk/luk\\_papers/micro97.ps.gz](http://www.cs.cmu.edu/~luk/luk_papers/micro97.ps.gz)

Transparent Data Relocation in Highly Available.. - Voulgaris, van.. (Correct)

a **result** of these configuration changes, the data **stored** at the servers needs to be redistributed to Transparent Data **Relocation** in Highly Available Distributed Systems Spyros the sequential and the concurrent versions. 10 **References** 1] H.G. Hegering, S. Abeck, and B. Neumair. [www.cs.vu.nl/pub/papers/globe/opodis.02.ps.Z](http://www.cs.vu.nl/pub/papers/globe/opodis.02.ps.Z)

Preliminary Broadcast News Benchmark Tests - David Pallett (Correct)

set word error rates tell only a portion of the **story**, and each test set -and subset -has its own Before scoring, both the ASR system output and **reference** transcripts were pre-filtered using tests (BBN, CMU, and IBM) also provided UE test **results**, to complement and contrast with the PE system [www.nist.gov/speech/proc/darpa97/ps/pallett1.ps](http://www.nist.gov/speech/proc/darpa97/ps/pallett1.ps)

Beyond Depth-First: Improving Tabled Logic Programs through.. - Freire (1996) (Correct) (9 citations)

storing relocation or reference resolution results - ResearchIndex document query

the unexpanded program clause for node 3 is **stored** in the engine as a choice point. This choice and NSF grants CDA-9303181 and CCR-9404921. **References** 1. H. Ait-Kaci. WAM: A Tutorial first one encountered will use program clause **resolution** the rest uses answer **resolution**. This use of [www.cs.sunysb.edu/~tswift/webpapers/plilp-96.ps.gz](http://www.cs.sunysb.edu/~tswift/webpapers/plilp-96.ps.gz)

A Flexible Architecture for Reference Resolution - Byron, Tetreault (1999) (Correct)

modules for two evaluation corpora: written news stories from the Penn Treebank corpus (Marcus et al.

A Flexible Architecture for **Reference Resolution** Donna K. Byron and Joel R.

A Flexible Architecture for **Reference Resolution** Donna K. Byron and Joel R. Tetreault

[www.cs.rochester.edu/u/dbyron/testbed.ps](http://www.cs.rochester.edu/u/dbyron/testbed.ps)

Automatic Text Tracking in Digital Videos - Li, Doermann (Correct)

tracking algorithm might be described as: Given a **reference** block in image I, and a search region W in identifies both scene and graphic text from low **resolution** video key-frames [5]We have found it

We provide details of the implementation and **results** both on text moving in the scene and text which documents.cfar.umd.edu/LAMP/Media/Publications/Papers/TextTrack/mmisp98.ps

Job and Housing Tenure and the Journey to Work - Levinson (1997) (Correct)

to housing and transportation, but include **relocation** and transaction costs, crucial to explaining

The analysis of variance tables are given below. **References** Abu-Lughod J, Foley MM (1960) The consumer which consider dynamics, use fixed empirical **results** concerning **relocation** (Wegener 1994)Hayashi

[path.berkeley.edu/~dievinson/papers-pdf/Tenure.pdf](http://path.berkeley.edu/~dievinson/papers-pdf/Tenure.pdf)

Towards a Model Theory of Figure Ground Locations - Bittner (Correct) (1 citation)

of their location within an ordering frame of **references**. Secondly, a well defined model theory is

depends on the frame of **reference**, e.g.its **resolution**, its adjustment within the space, and the (Herskovits 1986)Herskovits 1997)Abstraction **results** in a reduced complexity (since a smaller number

[new-rutcor.rutgers.edu/~amai/Extended\\_Abstracis/TBittner.ps](http://new-rutcor.rutgers.edu/~amai/Extended_Abstracis/TBittner.ps)

Interprocedural Array Data-Flow Analysis for Cache Coherence - Choi, Yew (1995) (Correct) (1 citation)

previous schemes [3, 6, 7, 13]The epoch number is **stored** in an n-bit register in each processor, called effects, which complicate the analysis of stale **reference** detection in compiler-directed cache coherence

[polaris.cs.uiuc.edu/reports/1427.ps.gz](http://polaris.cs.uiuc.edu/reports/1427.ps.gz)

The Complexity of Automated Reasoning - André Vellino (1989) (Correct) (5 citations)

method (in this chapter unaccompanied page **references** will be **references** to [Bibel 1983]The

proving procedures of analytic tableaux, linear **resolution**, the connection method, tree **resolution** and the [ai.lit.nrc.ca/~andre/Vellino\\_Thesis.ps.gz](http://ai.lit.nrc.ca/~andre/Vellino_Thesis.ps.gz)

Configuration Relocation and Defragmentation for... - Compton, Cooley... (2000) (Correct)

the offset registers. The read register is used to **store** the offset of the original location of the

Configuration **Relocation** and Defragmentation for Reconfigurable

which of the words in the staging area is being **referenced** at a given moment. No row decoder is required

[www.ee.washington.edu/faculty/hauck/publications/Relocate.pdf](http://www.ee.washington.edu/faculty/hauck/publications/Relocate.pdf)

A Hypertext System for Integrating Heterogeneous, Autonomous... - Noll, Scacchi (1994) (Correct) (2 citations)

assume that the objects in the repository are **stored** in a central database or **storage** manager, which

**storing** dependency relationships, function cross **references** (tags"and versions. Thus, the global object management. Table 1 summarizes some of the **results**. For the most part, these efforts assume that

[cwis.usc.edu/dept/ATRIUM/Papers/Integrating\\_Software\\_Repositories.ps](http://cwis.usc.edu/dept/ATRIUM/Papers/Integrating_Software_Repositories.ps)

Data Relocation and Prefetching for Programs with Large... - Yamada, Gyllenhaal... (1994) (Correct) (26 citations)

the data at the original addresses and then **stores** the data into the cache with the tag of the

Data **Relocation** and Prefetching for Programs with Large Data

transformations reduce the amount of data **referenced** between two **references** to the same data. Once

[www.crhc.uiuc.edu/IMPACT/ftp/conference/micro-94-relocation.ps](http://www.crhc.uiuc.edu/IMPACT/ftp/conference/micro-94-relocation.ps)

*First 20 documents* [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)